,\	PROJECT 10073 RECORD
1. DATE . TIME GROUP 13 Mar 67 14/0030Z	2. LOCATION Green, Kentucky (1 witness)
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	INSUFFICIENT DATA FOR EVALUATION Form 164 sent and returned. "ADDRESS UNKNOWN"
5. LENGTH OF OBSERVATION Several Minutes 6. TYPE OF OBSERVATION Ground-Visual	11. BRIEF SUMMARY AND ANALYSIS Witness observered a star like object coming from the Northern sky. Object traveled slowly toward the West. One hovered for several minutes, before disappearing. As the plane got close to the object the lights on the UFO went out
7. COURSE West	and never reappeared again.
8. PHOTOS D Yes XX No	
9. PHYSICAL EVIDENCE IT Yes 20 No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

			* 1	
١.	Was anyone else with you at the time you saw the object? (Circle One)	Yes	No	
	31.1 IF you answered YES, did they see the object too? (Circle One)	Yes	No	
	31.2 Please list their names and addresses:			
32.	Please give the following information about yourself:			
		a North Life Co		A
	NAME			
	NAME First Name		Middle Name	
	Last Name First Name		Middle Name	
	Last Name First Name	Zone	Middle Name State	
	ADDRESS	Zone		
	ADDRESS	Zone		
	ADDRESS	Zone	State	rtine
	ADDRESS City TELEPHONE NUMBER AGE SEX	Zone	State	rtine
	ADDRESS City TELEPHONE NUMBER AGE SEX	Zone perience, w	State hich might be pe	rtine
	ADDRESS Street City TELEPHONE NUMBER AGE SEX Indicate any additional information about yourself, including any special ex	Zone perience, w	State hich might be pe	rtine
	ADDRESS Street City TELEPHONE NUMBER AGE SEX Indicate any additional information about yourself, including any special ex	zone perience, w	State hich might be pe	rtine
	ADDRESS Street City TELEPHONE NUMBER AGE SEX Indicate any additional information about yourself, including any special ex	zone perience, w	State hich might be pe	rtine
	ADDRESS Street City TELEPHONE NUMBER AGE SEX Indicate any additional information about yourself, including any special ex	zone perience, w	State hich might be pe	rtine
	ADDRESS Street City TELEPHONE NUMBER AGE SEX Indicate any additional information about yourself, including any special ex	Zone perience, w	State hich might be pe	rtine

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12 - 12 - 12 -

	Date you completed this questionnaire:	Day	Month	Year	
5.	Information which you feel pertinent and which is questionnaire or a narrative explanation of your		covered in the sp	ecific points of the	
					384

may data

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

REPLY TO

TDET/UFO

17 March 1967

SUBJECT:

UFO Observation, 13 March 1967

GREEN, KENTUCKY
13 MAR 64

Greenup, Kentucky 41144

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

DET/ USO Afficial File Copy

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JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

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MET/ UST official File Copy

Memo for the Record: 13 March 67

Received call from Civil Defense director at Ashland, Kentucky reporting a UFO which was observed by Mrs. Georgia Elliot of 41144 Greenup, Kentucky.

Call to Mrs. revealed the following description of the sighting:

At 1930 hours the witness observed a star like object coming from the northern sky. The object traveled slowly toward the west and hovered there for several minutes, before disappearing. An aircraft was seen and traveled toward the west. As the plane got close to the UFO the lights on the UFO went out and never reappeared during the next several minutes. The adult witness only saw the object in the western sky. Her daughter saw it coming from the north star, so the adult witness figured the UFO must have come from the north. The object was brighter than the stars. The center of the UFO was just like a star, but the outside edges were white and blue. It looked like the object had spheres on the outside. The witness said that she heard a light humming sound.

-send 164 -

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

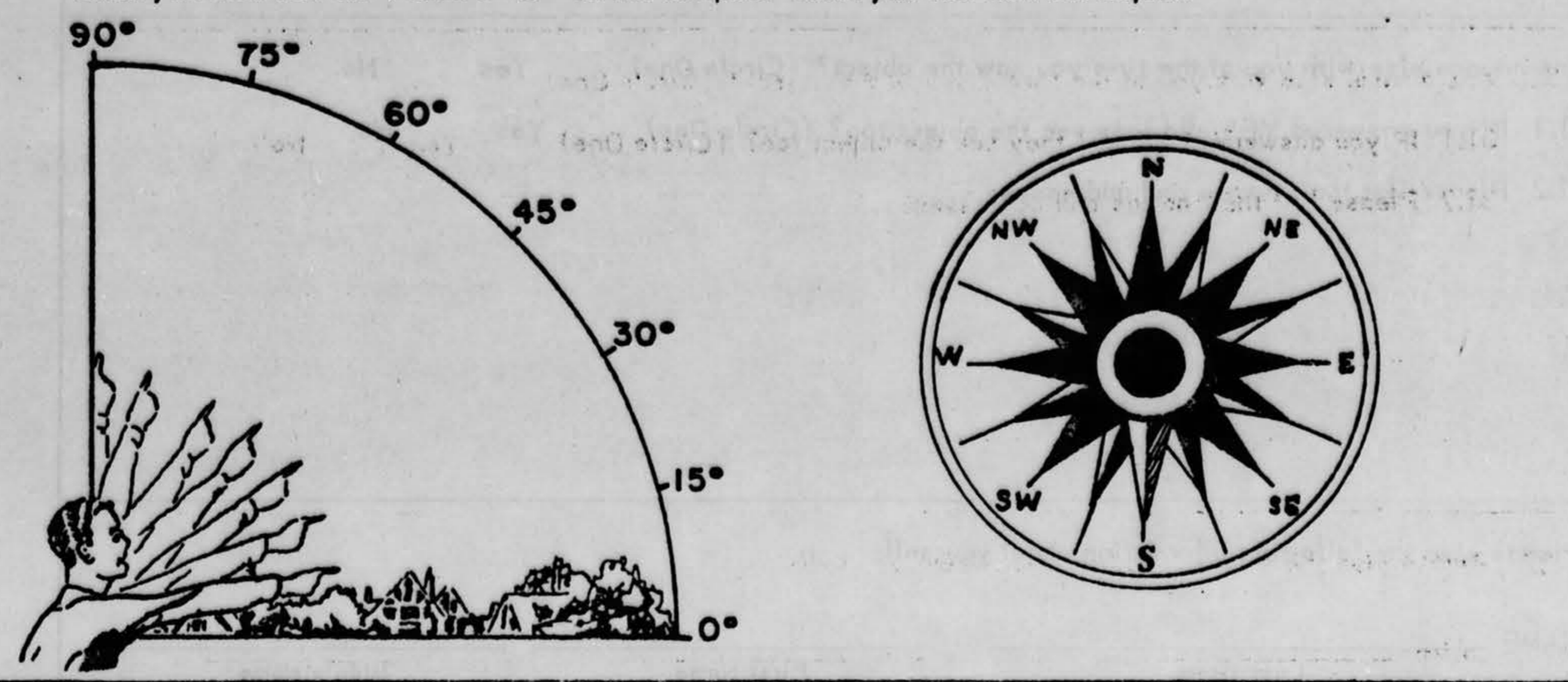
1.	When did you see the object?		2. Time of		lour	Minutes
	Day Month Year		(Circle C	ne):	A.M.	or P.M.
3.	Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other		(Circle ()ne): a. b.	Daylight S Standard	aving
4.	Where were you when you saw the object?					
					Commence of the Commence of th	
	Nearest Postal Address		City or Town		St	tate or County
5.	Nearest Postal Address How long was object in sight? (Total Duration))		Vinutes	Secon	
5.				\inutes		
5.	How long was object in sight? (Total Duration)	c. N	Hours	Vinutes.		
	How long was object in sight? (Total Duration) a. Certain	c. N	Hours of very sure	Ainutes		
	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined?	c. N	Hours of very sure ust a guess			
	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined?	c. N d. J	Hours of very sure ust a guess			
	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously?	c. N d. J	Hours of very sure ust a guess No			
	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright	Yes	Hours of very sure ust a guess No			
	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY	Yes	Hours of very sure ust a guess No			
6.	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright	Yes	Hours of very sure ust a guess No HT right loudy		Secon	ds
7.	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright b. Cloudy IF you saw the object during DAYLIGHT, when (Circle One): a. In front of you	Yes	Hours of very sure ust a guess No HT right loudy		Secon	ds
7.	How long was object in sight? (Total Duration) a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? What was the condition of the sky? DAY a. Bright b. Cloudy IF you saw the object during DAYLIGHT, when	Yes NIC a. B. C. b. C. re was the	Hours of very sure ust a guess No HT right loudy e SUN located		Secon	ds

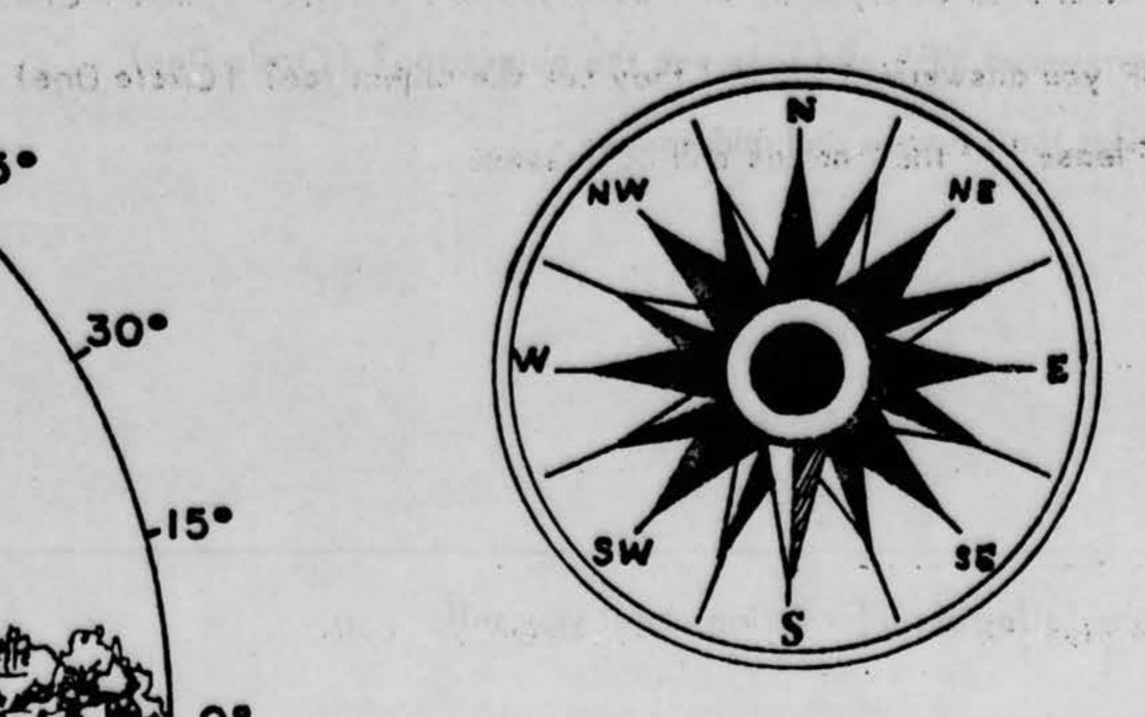
8. IF you sa				
8.1 STAR	S (Circle One):	8.2 MOON (Circle	One):	
a. 1	Vone	a. Bright m	oonlight	H. Mirchan Hepan Will
b. /	A few	b. Dull mod	10 mg 17 kg	
	Many		light - pitch da	rk
d. I	Don't remember	d. Don't re		
9. What were	the weather conditions at	the time you saw the object?		
CLOUDS (Circle One):	WEATHER (Circle		
a. Clear	sky	a. Dry		aids will not very bit nadio.
b. Hazy		b. Fog, mist, or I	ight rain	
c. Scatter	ed clouds	c. Moderate or he		
	or heavy clouds	d. Snow		The later of the l
		e. Don't remember		
0. The object	t appeared: (Circle One):			
a. Solid	d. A	s a light		
b. Transp		on't remember		
		on i remember		
c. Vapor 1. If it appea		ter than the brightest stars?	(Circle One):	
c. Vapor 1. If it appea	red as a light, was it brigh	ter than the brightest stars? c. About the same d. Don't know	(Circle One):	
c. Vapor 1. If it appea b. 11.1 Comp	red as a light, was it bright Brighter Dimmer oare brightness to some co	ter than the brightest stars? c. About the same d. Don't know	(Circle One):	
c. Vapor 1. If it appea b. 11.1 Comp	red as a light, was it brigh Brighter Dimmer	ter than the brightest stars? c. About the same d. Don't know	(Circle One):	
c. Vapor 1. If it appear a. b. 11.1 Comp	red as a light, was it bright Brighter Dimmer oare brightness to some co	c. About the same d. Don't know mmon object:		
c. Vapor 1. If it appear a. b. 11.1 Comp	red as a light, was it bright Brighter Dimmer oare brightness to some contact the object were: One): a. Fuzzy or blurred b. Like a bright st	c. About the same d. Don't know mmon object: e. Oth		
c. Vapor 1. If it appear b. 11.1 Comp	red as a light, was it bright Brighter Dimmer oare brightness to some con of the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined	c. About the same d. Don't know mmon object: e. Oth		
c. Vapor I. If it appea b. 11.1 Comp	red as a light, was it bright Brighter Dimmer oare brightness to some contact the object were: One): a. Fuzzy or blurred b. Like a bright st	c. About the same d. Don't know mmon object: e. Oth		
c. Vapor I. If it appea a. b. 11.1 Comp (Circle	of the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember	c. About the same d. Don't know mmon object: e. Oth		
c. Vapor I. If it appea a. b. 11.1 Comp Circle Circle	red as a light, was it bright Brighter Dimmer oare brightness to some contact of the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember ject:	c. About the same d. Don't know mmon object: d e. Oth		question)
c. Vapor I. If it appear a. b. 11.1 Comp Circle Circle a. Appe	red as a light, was it bright Brighter Dimmer Dare brightness to some control of the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember ject: ar to stand still at any time	c. About the same d. Don't know mmon object: d e. Oth car d (Cire	ercle One for each	question) Don't know
c. Vapor 1. If it appea a. b. 11.1 Comp Circle Circle Appe b. Sudde	red as a light, was it bright Brighter Dimmer oare brightness to some control of the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember ject: ar to stand still at any time	c. About the same d. Don't know mmon object; d e. Oth rar d (Cir.	ercle One for each	question) Don't know Don't know
c. Vapor 1. If it appea a. b. 11.1 Comp Circle Circle Appe b. Sudd c. Breal	red as a light, was it bright Brighter Dimmer oare brightness to some control of the object were: One): a. Fuzzy or blurrer b. Like a bright st c. Sharply outlined d. Don't remember ject: ar to stand still at any time enly speed up and rush awa k up into parts or explode?	c. About the same d. Don't know mmon object: d e. Oth car d (Cire e? Yes ay at any time? Yes Yes	ercle One for each No No No No No	question) Don't know Don't know Don't know
c. Vapor 1. If it appea a. b. 11.1 Comp 2. The edges (Circle 3. Did the ob a. Appe b. Sudd c. Breal d. Give	red as a light, was it bright Brighter Dimmer oare brightness to some control of the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember ject: ar to stand still at any time enly speed up and rush awa k up into parts or explode? off smoke?	c. About the same d. Don't know mmon object: d e. Oth er (Circle? Yes ay at any time? Yes Yes Yes Yes	ercle One for each No No No No No No	question) Don't know Don't know Don't know Don't know Don't know Don't know
c. Vapor 1. If it appear a. b. 11.1 Comp 2. The edges (Circle b. Sudde c. Bread d. Give e. Chan	red as a light, was it bright Brighter Dimmer oare brightness to some contact the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember ject: ar to stand still at any time enly speed up and rush away to stand the property off smoke? ge brightness?	c. About the same d. Don't know mmon object: d e. Oth far d (Cir. e? Yes ay at any time? Yes Yes Yes Yes Yes Yes	er	question) Don't know
2. The edges (Circle b. Sudde c. Bread d. Give e. Chan f. Chan	red as a light, was it bright Brighter Dimmer oare brightness to some control of the object were: One): a. Fuzzy or blurred b. Like a bright st c. Sharply outlined d. Don't remember ject: ar to stand still at any time enly speed up and rush awa k up into parts or explode? off smoke?	c. About the same d. Don't know mmon object: d e. Oth er (Circle? Yes ay at any time? Yes Yes Yes Yes	ercle One for each No No No No No No	question) Don't know Don't know Don't know Don't know Don't know Don't know

14.	Did the object disappear while you were watching it? If so, how?
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	a. Sound b. Color
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

	(Circle One)	Yes	No	
IF y	you answered YES, t	hen what sp	eed would you	estimate?
1. Do	you think you can es	timate how	far away from	you the object was?
	(Circle One)	Yes	No	AND THE REAL PROPERTY OF THE PARTY OF THE PA
IF y	you answered YES, t	hen how far	away would ve	w say it was?
Acres de Liberton	re were you located cle One):	when you sa	w the object?	23. Were you (Circle One)
(611	cie Une j:			a. In the business section of a city?
a.	Inside a building			b. In the residential section of a city?
b.	In a car	Wilder and the second		c. In open countryside?
	Outdoors			d. Near an airfield?
c. (Cordoors			
	In an airplane (type)			e. Flying over a city?
d.				e. Flying over a city? f. Flying over open country?
d. e. / f. (In an airplane (type) At sea Other	AN AUTOM		f. Flying over open country? g. Other er vehicle at the time, then complete the following questions
d. 1 f. (4. 1F y	In an airplane (type) At sea Other Ou were MOVING IN What direction were a. North b. Northeast How fast were you Did you stop at an	AN AUTOM e you moving d. d. y time while	g? (Circle One East Southeast you were look	f. Flying over open country? g. Other er vehicle at the time, then complete the following questions e) e. South f. Southwest h. Northwest _miles per hour.
d. 1 e. / f. (4. 1F y	In an airplane (type) At sea Other Ou were MOVING IN What direction were a. North b. Northeast How fast were you	AN AUTOM o you moving d. moving?	g? (Circle One East Southeast you were look	f. Flying over open country? g. Other er vehicle at the time, then complete the following questions e) e. South f. Southwest h. Northwest _miles per hour.
d. 1 e. 4 f. (In an airplane (type) At sea Other Ou were MOVING IN What direction were a. North b. Northeast How fast were you Did you stop at an	AN AUTOM e you moving d. d. y time while Yes	g? (Circle One East Southeast you were look is No	f. Flying over open country? g. Other er vehicle at the time, then complete the following questions e. South f. Southwest h. Northwest miles per hour. sing at the object?
24.2 24.3 Did	In an airplane (type) At sea Other You were MOVING IN I What direction were a. North b. Northeast I How fast were you I Did you stop at any (Circle One)	AN AUTOM e you moving d. d. y time while Yes	g? (Circle One East Southeast you were look is No	f. Flying over open country? g. Other er vehicle at the time, then complete the following questions e. South f. Southwest h. Northwest miles per hour. sing at the object?
24.2 24.3 Did	In an airplane (type) At sea Other Ou were MOVING IN What direction were a. North b. Northeast How fast were you Did you stop at an (Circle One) you observe the object	AN AUTOM e you moving c. d. y time while Yes	g? (Circle One East Southeast you were look my of the follo	f. Flying over open country? g. Other er vehicle at the time, then complete the following questions e) e. South g. West f. Southwest h. Northwest miles per hour. ting at the object?
24.2 24.3 24.3 . Did . b.	In an airplane (type) At sea Other You were MOVING IN I What direction were a. North b. Northeast I How fast were you I Did you stop at any (Circle One) you observe the objection Eyeglasses	AN AUTOM e you moving c. d. y time while Yes ct through a Yes	g? (Circle One East Southeast you were look ny of the follo	f. Flying over open country? g. Other er vehicle at the time, then complete the following questions e. South f. Southwest h. Northwest miles per hour. ting at the object? e. Binoculars Yes No

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





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28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

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29. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.